

What is claimed is:

1. Children's high chair comprising a supporting frame for a high chair for receiving the child with the frame comprising a pair of legs openable compasswise and with
5 lower ends for resting on the ground and stiffening crosspieces arranged both sides of the frame and movable between a non-operational position allowing closing of the frame and an operational position in which the crosspieces engage the legs to hold them steadily in open position
10 characterized in that the crosspieces are equipped with a lower surface designed for ground support and can be moved to another more lowered operational position to rest on the ground with said lower surface for lifting said lower ends from the ground to constitute high chair rocking members.
- 15 2. High chair in accordance with claim 1 characterized in that said lower surface is shaped curved to constitute a rocking shoe.
3. High chair in accordance with claim 1 characterized in that said lower surface of the crosspieces is realized on a
20 lower support member which is assembled rocking on the crosspiece.
4. High chair in accordance with claim 3 characterized in that in the crosspiece are arranged members for elastic reaction to the rocking movement of the support member with
25 respect to the remaining part of the crosspiece.
5. High chair in accordance with claim 4 characterized in that the elastic reaction members comprise a leaf spring for elastically holding the support member in an intermediate position along its rocking arc.

6. High chair in accordance with claim 3 characterized in that it comprises a ringnut for manual adjustment of the inclination of the support member.

7. High chair in accordance with claim 3 characterized in
5 that the crosspiece rests on the support member by means of corresponding surfaces with curved contact to allow reciprocating rocking movement.

8. High chair in accordance with claim 3 characterized in that the support member is received at least partially in
10 the box-shaped crosspiece open below to cause the support member to protrude below.

9. High chair in accordance with claim 1 characterized in that the crosspieces have one end hinged to a leg of the pair to rotate between a raised non-operational position
15 and a lowered operational position.

10. High chair in accordance with claim 9 characterized in that the crosspieces have the other end connected to a cursor running on the other leg of the pair.

11. High chair in accordance with claim 10 characterized in
20 that each leg of the pair is made up of two parallel tubular members placed on the two sides of the high chair and interconnected below by a transversal connection member.

12. High chair in accordance with claim 11 characterized in
25 that the cursor of each crosspiece runs along a corresponding tubular member of the leg.

13. High chair in accordance with claim 12 characterized in that the high chair runs along corresponding tubular members of the other leg to be adjustable in height.

14. High chair in accordance with claim 12 characterized in that the cursors of the two crosspieces are mutually interconnected to form a single member for running along the corresponding leg which is equipped with releasable locking means for the running along the leg.

15. High chair in accordance with claim 14 characterized in that the running member has three releasable locking positions corresponding to the non-operational position, the operational position and the additional further lowered operational position.

16. High chair in accordance with claim 14 characterized in that the releasable locking means comprise on the running member a control handle which controls disengagement of locking pins from engagements along the leg.

17. High chair in accordance with claim 1 characterized in that the leg ground support ends constitute stop members for the rocking movement when the high chair is resting on said crosspieces arranged in their lowest position.

18. High chair in accordance with claim 1 characterized in that the ends of the ground support legs have wheels.

19. High chair in accordance with claim 1 characterized in that it is equipped with a mechanical rocking device.

20. High chair in accordance with claim 18 characterized in that the mechanical rocking device comprises a member which is powered to project rhythmically to the ground.

21. High chair in accordance with claim 3 characterized in that between the ground support member of the crosspiece and the remaining crosspiece part is arranged a powered drive to produce a reciprocating mechanical rocking.

22. High chair in accordance with claim 20 characterized in that the powered drive comprises a gear motor supported in the crosspiece and acting through a connecting rod on said support member.

- 5 23. High chair in accordance with claim 18 characterized in that the mechanical rocking device is integrated in one of the stiffening crosspieces and is battery powered with batteries contained in a space of the crosspiece.